The morphology of 474 relatively freshappearing craters between 6 and 44 meters in diameter was studied in order to estimate the thickness of the surficial fragmental layer by Quaide and Oberbeck's technique (1968). Three morphologic types were distinguished: normal, flat bottom, and concentric. Craters on the rims of other craters were not included in the analysis because of the probable heterogeneity of the disturbed material composing the underlying crater rim. Percentages of craters of each morphologic type were plotted against crater diameter. From these curves, the fragmental layer is estimated to have a median thickness of about 3 meters and to be from 2 to 5 meters thick over 50 percent of the area. These values are less than in most other Apollo landing sites in the maria (Oberbeck and Quaide, 1968). Because the surface is relatively young and a thick fragmental layer has not developed, rock fragments of hand-specimen size should be abundant around craters throughout the map area. Fragments which could be identified with specific craters would be especially significant in providing information

observed along flow fronts as well as along A swath of craters in the southwestern part of the map area forms ray material (units Crct and Crft) from the crater Tycho and represents the farthest extent of Tycho rays visible on full-Moon photographs in this region of the Moon. Fragments that were ejected from the southern lunar highlands when Tycho formed may be present on and around the rays. A'mission to site 4R would study the ray and collect samples from it.

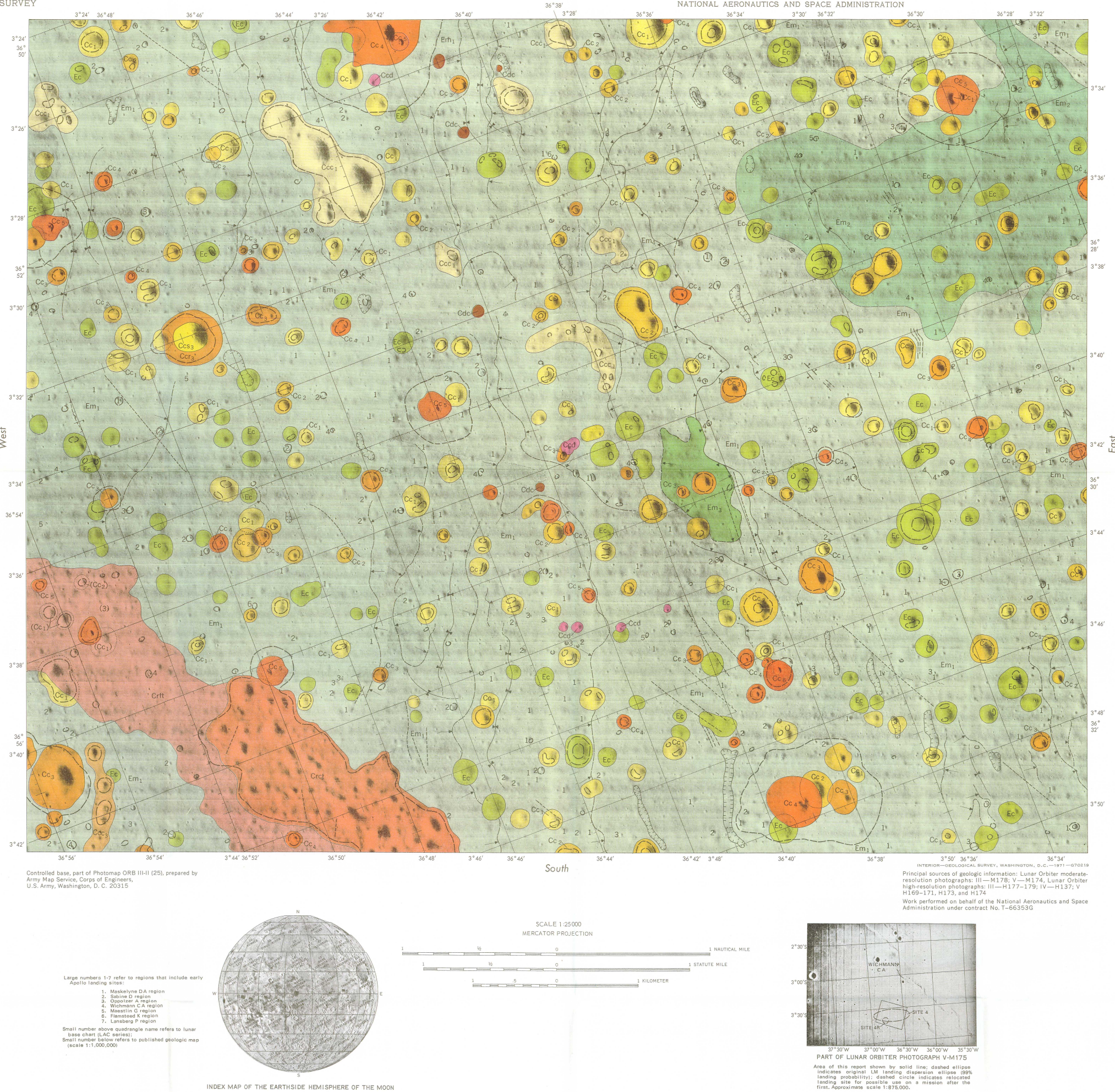
on crater origin and the process or processes

which are subduing and degrading craters

and rounding and burying blocks. Details of

beds, if a stratified series exists, may be

REFERENCES Cummings, David, 1970, Geologic map of the Wichmann CA region of the Moon [scale McCord, T.B., Johnson, T.V., and Kieffer, H.H., 1969, Differences between proposed Apollo sites, pt. 2, Visible and infrared reflectivity evidence: Jour. Geophys. Research, v. 74, p. 4385-4388. Oberbeck, V.R., and Quaide, W.L., 1968, Genetic implications of lunar regolith thickness variations: Icarus, v. 9, p. 452. Quaide, W.L., and Oberbeck, V.R., 1968, Thickness determinations of the lunar surface layer from lunar impact craters: Jour. Geophys. Research, v. 73, p. 5247-Titley, S.R., and Trask, N.J., 1969, Geologic map of Apollo landing site 5 [scale 1:25,000]: U.S. Geol. Survey Misc. Geol. Inv. Map



PREPARED IN COOPERATION WITH THE

MANNED SPACECRAFT CENTER

GEOLOGIC MAP OF APOLLO LANDING SITES 4 AND 4R PART OF WICHMANN CA REGION, OCEANUS PROCELLARUM

Mareta West and P. Jan Cannon

EXPLANATION

NOTE: Crater materials are mapped according to the size (rim-crest diameter) and interpreted relative age of the crater. The apparent freshness of the crater on Orbiter photographs is used to determine its age, and allowance is made for an inverse relation between the sizes and rates of degradation of craters (see enclosed pamphlet). The larger craters in each age group are mapped in color (mappable materials extend relatively farther from the rim crests of young craters than from the rim crests of old craters of comparable size). The map symbols that identify these materials consist of a capital letter to designate the lunar time-stratigraphic division (system), lower case letters to

Dimple crater material

Material of craters without raised rims;

Collapse features formed by the withdrawal

Mare material

Gently undulating cratered material having slopes of 2° to

3° Lineaments trending north, northeast and northwest. Crater

density higher on Em1 than on Em2; Em3 is of very limited

extent and is fresher appearing than Em2. Many long low

scarps. Surface texture of swales and swells most pronounced

in youngest unit (Em3) but perceptible in older units. Re-

Volcanic flows; some ash beds may be present. Low scarps interpreted as flow fronts. Surface texture of swales and

swells may reflect original volcanic topography. Surface

covered by fragmental material of the lunar regolith. Bedrock samples may be available in ejecta from relatively small craters, because the thickness of the fragmental material is

apparently less here than in other sites as indicated by the geometry of small fresh craters and abundance of blocks

Scarp

Line at base of scarp; dashed where approx-

imately located; dotted where buried. Barbs

point downslope. Probably a fault scarp.

Lobes along margins may have formed by

Gentle sinuous scarp

Long dashed line at base of gentle scarp;

arrows point down the face of the scarp;

short dashed where approximately located;

dotted where concealed. May be the front

of a lava flow or debris flow

solvable blocks present around many craters

around small craters

loose surface fragmental material

of magma or craters formed by drainage of

Characteristics

walls convex upward

Dome crater material

Material of low mounds having bowl-shaped

rounded rims. Diameter of rim deposits

relative to crater diameter greater than

May be material of volcanic vent or plug-

for other craters. No resolvable blocks

Contact

Dashed where approximately located

(Cc1)

Buried contact Buried unit shown by symbol in parentheses

Probable fault

Solid lines at base of scarp. Bar and ball

on apparent downthrown side

Lineament

Gentle narrow trough or scarp. May be fault

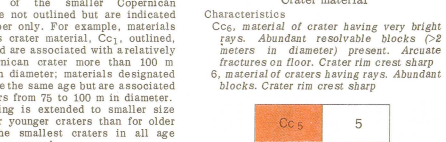
or joint

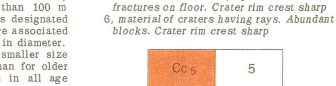
craters in center. Craters have broad low

Characteristics

craters; the smallest craters in all age groups are unmapped.

designate the rock unit, and, in the Copernican System, a subscript number to designate relative age within that system. To keep the map from becoming crowded, materials of the smaller Copernican craters are not outlined but are indicated hv a number only. For example, materials mapped as crater material, Cc1, outlined, and colored are associated with a relatively old Copernican crater more than 100 m (meters) in diameter; materials designated simply 1 are the same age but are associated with craters from 75 to 100 m in diameter. The mapping is extended to smaller size craters for younger craters than for older





Crater material Cc5, material of craters having bright

Crater material

ravs. Abundant resolvable blocks (>2

meters in diameter) present. Arcuate

nounced fractures on floor. Crater rim crest slightly subdued 5, material of craters having rays. Moderately abundant blocks. Floor material hummocky with arcuate terraces and fractures. Craterrim crest slightly subdued

floor; wall has arcuate terraces. Crater

, material of moderately subdued craters

whose rim deposits appear no brighter

than surroundings. Scattered blocks in

rim crest moderately subdued

rim material. Terraces on walls

rays. Abundant blocks. Moderately pro-

Tycho ray material Crater material Material of strongly clustered craters Cc4, material of craters whose rim deposits appear as bright or only slightly brighter forming a swath radial to Tycho; appears bright on full-Moon photographs han surroundings. Moderately abundant Crct, coarse facies. Craters > 50 m in blocks. Relatively subdued fractures on

Abundant blocks Crft, fine facies. Craters < 50 m in diameter. Crater rim crests very strongly subdued. Crater walls are not as brigh as in Crct. A few blocks in and around some craters

diameter. Crater rim crests raised and

strongly subdued. Crater walls bright.

Interpretation Material of secondary and tertiary impact craters related to the large primary crater Tycho. May contain material derived from location of Tycho Crct, coarse material of secondary craters

formed by ejecta from Tycho Crft, fine tertiary material or ejecta plumes downrange from Tycho secondary craters. Probably forms a thin layer of debris

Crater-cluster material

Material of cluster of Cc3 craters with raised but strongly subdued rim crests. Abundant blocks on walls and floors. Scattered blocks on rims

Material of secondary impact craters. Source of projectiles unknown

Crater-cluster material

Material of clusters of strongly subdued and

shallow, bowl-shaped craters and gentle

depressions. Few scattered blocks on

Material of secondary impact craters

clustered in strings or loops. Source

Characteristics

Interpretation

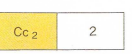
of projectiles unknown

Crater material

Cc3, crater material, undivided. Material of craters whose rim deposits appear only as bright as surroundings. Scattered blocks in rim deposits; abundant blocks inside rater. Slightly subdued structure on floor; subdued remains of terraces line lower parts of walls. Crater rim crest raised

but strongly subdued Ccr3, rim material. Scattered blocks; strong concentric pattern of ridges and troughs Ccs3, slope material. Appears bright, abundant blocks

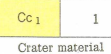
3, crater material, undivided. Material of craters whose rim deposits appear only as bright as surroundings. Scattered blocks in rim deposits; abundant blocks inside crater. Subdued hummocks or terraces on floor. Crater rim crest strongly



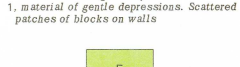
Crater material Cc2, material of craters whose rim deposits

appear only as bright as surroundings. Sparse blocks in rim material; scattered blocks on wall and floor. Very subdued fractures on floor; concentric ridges and troughs in rim. Crater rim crest strongly

2, material of craters whose rim deposits appear only as bright as surroundings. Scattered blocks on walls. Craters shaped like shallow bowl. Crater rim crest slightly raised but strongly subdued



Cc1, material of shallow, pan-shaped and bowl-shaped craters. Scattered patches of blocks on walls. Weak concentric lineaments on rims and walls. Crater



Crater material

rim crest missing or very low

Material of pan-shaped to gentle depressions. Sparse patches of blocks on walls.

Patterned ground (irregular anastomosing ridges and troughs several meters high and approximately 10 m wide) on walls and floors. Sharp break in slope at base of

Interpretation of Crater materials

ragmental material

Cc6-Ec;6-1 Poorly sorted mixtures of shock-metamor phosed breccia and unshocked debris, associated with both primary and secondary impact craters. Craters continuously modified by micrometeorite bombardment and downslope slumping of rim and wall materials. The craters interpreted as voungest are shown by Cc6 and 6, oldest by Ec. Craters with lower numbers have evolved from those with higher number by subsequent erosion and mass movement. Thickness of regolith above mare bedrock is greater on floors of large subdued craters than on rims. Patterned ground formed by downslope creep of surficial

Irregular depression Depressions having fairly steep walls and

Block field Angular to subangular fragments associated

Gentle linear depression Dashed where inferred. Line drawn in center of narrow symmetrical trough which is 5 to 10 meters wide and 2 to 3 meters deep May be surface expression of joint

fairly flat bottoms. May be collapse feature

with craters; size range of fragments is

For sale by U.S. Geological Survey, price \$1.00 Explanatory pamphlet accompanies map